LPG tanks are designed as per **ASME SECTION VIII DIV 1 OR ASME SECTION VIII DIV 2 design code for the design and construction as per US regulations and requirements**. All parameters like selection of materials, stress values, testing requirements, welding procedures and qualification requirements, marking and packing etc. are followed as per the code requirement.

**Design stage**: In this stage all the input design parameters are taken into consideration and the output design values are obtained as per the code requirements and design calculations. Accordingly the drawings are prepared and released for fabrication.

**Construction stage**: In this stage the tank is fabricated as per the above drawing and tested at various stages as per the testing requirements given in the design code.

**BNH Gas Tanks, India** have the requisite expertise and qualified engineers to undertake the Design and construction of LPG tank as per **ASME SECTION VIII DIV 1 OR ASME SECTION VIII DIV 2 code** and undertake Complete Design, Installation, Manufacturing & Commissioning of the plant on turnkey basis.

LPG Tank is Design & Constructed as per **ASME Standards**.

**Application**:  
- We are provider of total turnkey solution for LPG Tank Installation facility with vaporizer, pressure reducing station and other accessories for Use of LPG as fuel in various Cement, Industries like Steel, Ceramics, Automotive, Glass and various other applications.
- “Reliability & Maintainability”.
- “Production Efficiency improvement”.

**We also Offer:**
- Bulk LPG Tank Installation
- Mounded LPG Tank Installation
- LPG mounded bullets
- LPG Spherical tanks
- Underground & Above Ground Tank Installation
- Ammonia and Co2 tanks

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